M Search Result - Print Format

Search String: (threshold<or>thresholding)<and>

modulated<or>adapt<or>adapted<or>adapting<or>adaptive)<and>

(adjust<or>adjusting<or>adjusted<or>modulate<or>modulating<or>

(halftone<or>halftoning<or>halftoned)

< Back to Previous Page

Key: 經歷度 JNL = IEEE Journal or Magazine, 經歷 JNL = IEE Journal or Magazine, AIP JNL = AIP JNL AVS JNL = AVS JNL = KEE CNF = IEEE Conference, IEEE Conference, IEEE Conference, IEEE Conference, IEEE Conference, IEEE Standard

Continuous Phase Modulated Halftones and Their Application to Halftone Data Embedding Oztan, B.; Sharma, G.;

Acoustics, Speech and Signal Processing, 2006, ICASSP 2006 Proceedings. 2006 IEEE International Conference on Volume 2, 14-19 May 2006 Page(s):II - II

IEEE CNF

2. Adaptive threshold modulation for error diffusion halftoning

Damera-Venkata, N.; Evans, B.L.; Image Processing, IEEE Transactions on Volume 10, Issue 1, Jan. 2001 Page(s):104 - 116

IEEE JNL

Hiding Data in Color Halftone Images using Dot Diffusion with Nonlinear Thresholding Taheri, O.; Attar, A.M.; DaneshPanah, M.M.;

Acoustics, Speech and Signal Processing, 2007. ICASSP 2007. IEEE International Conference on Volume 2, 15-20 April 2007 Page(s):II-205 - II-208 IEEE CNF

4. idin ata in Color alftone Ima es usin Error iffusion with onlinear hresholdin

Attar, A.M.; Hosseini, I.; Taheri, O.; Fattahi, R.A.; Information and Communication Technologies, 2006. ICTTA '06. 2nd Volume 1. 0-0 0 Page(s):1493 - 1497

IEEE CNF

5. Dot Diffusion with Nonlinear Thresholding to Hide Data in Halftoned Images

Taheri, O.; Attar, A.M.; Sadri, S.; Fattahi, R.A.; Hosseini, I.; Information and Communication Technologies, 2006. ICTTA '06. 2nd Volume 1, 0-0 0 Page(s):1469 - 1473

IEEE CNF

6. Adaptive threshold error diffusion technique for color inkjet printing

Byonghyo Shim; Wonyong Sung; Image Processing, 1997. Proceedings., International Conference on Volume 1, 26-29 Oct. 1997 Page(s):779 - 782 vol.1 ISSE CNF.

7. A multiscale technique for digital halftoning and embedded multiresolution rendering

Chyi-Hwa Chu; Audio, Language and Image Processing, 2008. ICALIP 2008. International Conference on 7-9 July 2008 Page(s):913 - 917

IEEE ONF

Data Hiding in Halftone Images using Error Diffusion Halftoning with Adaptive Thresholding Attar. A.M.: Taheri. O.: Sadri. S.: Rasoul Amir Fattahi:

Electrical and Computer Engineering, 2006. CCECE '06. Canadian Conference on May 2006 Page(s):2029 - 2032

IEEE CNF

9. An adaptive halftoning algorithm and its application in multiresolution rendering

Hou Weibing; Feng Guanping; Zhu Yongliang; Sheng Li; Intelligent Processing Systems, 1997. ICIPS '97. 1997 IEEE International Conference on Volume 2, 28-31 Oct. 1997 Page(s):969 - 973 vol.2

IEEE ONF

Oztan, B.; Sharma, G.; Image Processing, IEEE Transactions on : Accepted for future publication Volume PP, Issue 99, 2009 Page(s):1 - 1

IEEE JNL

11. A Survey of Electronic Techniques for Pictorial Image Reproduction

Stoffel, J.; Moreland, J.; Communications, IEEE Transactions on

Volume 29, Issue 12, Dec 1981 Page(s):1898 - 1925

IEEE JNL

12. Reversible binary image data hiding by run-length histogram modification

Guorong Xuan; Shi, Y.Q.; Peiqi Chai; Xuefeng Tong; Jianzhong Teng; Jue Li; Pattern Recognition, 2008. ICPR 2008. 19th International Conference on 8-11 Dec. 2008 Page(s):1 - 4

REE ONF

13. Restoration and enhancement of fingerprint images using M-lattice-a novel nonlinear dynamical system

Sherstinsky, A.; Picard, R.W.;

Pattern Recognition, 1994. Vol. 2 - Conference B: Computer Vision & Image Processing., Proceedings of the 12th IAPR International. Conference on

Volume 2, 9-13 Oct. 1994 Page(s):195 - 200 vol.2

IEEE CNF

14. New Digital Watermarking for Few-Color Images

Shu-Kei Yip; Au, O.C.; Chi-Wang Ho; Hoi-Ming Wong; Li, R.Y.M.; Image Processing, 2006 IEEE International Conference on 8-11 Oct. 2006 Page(s):2553 - 2556

IEEE ONF

15. A New Adaptive Edge Enhancement Algorithm for Color Laser Printers

Reddy, M.K.M.; Misic, V.; Saber, E.; Trask, J.; Acoustics, Speech and Signal Processing, 2007. ICASSP 2007. IEEE International Conference on Volume 2, 15-20 April 2007 Page(s):11-393 - II-396

IFFF ONF

IEEE JNL

A New Halftone Reproduction and Transmission Method Using Standard Black and White Facsimile Code Ochi, H.; Tetsutani, N.;

Communications, IEEE Transactions on Volume 35, Issue 4, Apr 1987 Page(s):466 - 470



@ Cooyream 2009 IEEE -- All Rights Reserved